Life Scientist, Environmental Engineer, Physical Scientist

As you learned from the announcement, this position is located in Atlanta, Georgia at the Atlanta Federal Center. EPA Region 4 covers eight southeastern states.

This position is located in the Water Protection Division, Water Quality Protection Branch, Assessment, Listing and TMDL Section. If selected, you would serve as an Environmental Engineer/Physical Scientist/Life Scientist, providing scientific/engineering assistance, leadership and coordination for professional or technical projects related to Clean Water Act water quality assessment and restoration planning.

You would assist in assessing waterbodies to determine water quality impairments under Section 303(d) of the Clean Water Act and you would work with EPA program staff, State, and Tribal partners to develop and implement water quality restoration plans such as Total Maximum Daily Load (TMDLs). You would analyze environmental and technical issues related to these program areas. You may also assist regional personnel, state and local officials, private industry, and the general public regarding scientific/technical data and activities related to the design and implementation of project-specific water quality restoration. You would perform technical assessments of environmental problems or issues using scientific data and information available from state, local, academic and industrial sources.

This job may require occasional travel, generally 3 or 4 times per year.

EPA will not pay relocation expenses.